

Supported Platform and Operating System

Server		
Operating System	Solaris	<ul style="list-style-type: none"><li>• Oracle Solaris 10 (SPARC)</li></ul>
	Windows *1	<ul style="list-style-type: none"><li>• Windows Server 2008 Standard/Enterprise (32bit)</li><li>• Windows Server 2008 Standard/Enterprise (64bit)</li><li>• Windows Server 2008 R2 Standard/Enterprise (64bit)</li></ul>
	Linux	<ul style="list-style-type: none"><li>• Red Hat Enterprise Linux AS/ES 4.0 32bit</li><li>• Red Hat Enterprise Linux 5 32bit</li><li>• Red Hat Enterprise Linux AS/ES 4.0 64bit</li><li>• Red Hat Enterprise Linux 5 64bit</li></ul>
Software	In case of using Oracle database Oracle Database Client 11g/11gR2 (11.1.0.7.0 beyond/11.2.0.2.0 beyond) or Oracle Database 11g/11gR2 (11.1.0.7.0 beyond/11.2.0.2.0 beyond)	

\*1 In case of using SQL Server database, Windows 2008R2 needs to be used.

Portal Server		
Operating System	<ul style="list-style-type: none"><li>• Windows Server 2008 Standard/Enterprise (32bit)</li><li>• Windows Server 2008 Standard/Enterprise (64bit)</li><li>• Windows Server 2008 R2 Standard/Enterprise (64bit)</li></ul>	
Software	In case of using Oracle database Oracle Database Client 11g/11gR2 (11.1.0.7.0 beyond/11.2.0.2.0 beyond)	

Database Server		
Operating System	<ul style="list-style-type: none"><li>• Oracle Database 11g(11.1.0.7.0 beyond) Standard/Enterprise</li><li>• Oracle Database 11gR2(11.2.0.2.0 beyond) Standard/Enterprise</li><li>• SQL Server 2008R2 Standard/Enterprise</li><li>• SQL Server 2012 Standard/Enterprise</li></ul>	
Software	In case of using Oracle database SQL Server Migration Assistant For Oracle v5.2	

Client		
Operating System	<ul style="list-style-type: none"><li>• Windows XP Professional(32bit)</li><li>• Windows Vista Business (32bit)</li><li>• Windows7 Professional/Enterprise/Ultimate (32/64bit)</li></ul>	
Software	<ul style="list-style-type: none"><li>• Internet Explorer 7/8/9</li><li>• Silverlight 4 beyond</li></ul>	

Virtual Environment System with following software is supported.

Server Virtualization Software	VMware vSphere Hypervisor (ESXi) 4.1beyond
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glovvia G2 Language		
glovvia G2	<ul style="list-style-type: none"><li>• English</li><li>• Japanese</li><li>• Simplified Chinese</li><li>• Dutch</li></ul>	

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Information in this document is as of July, 2013 and is subject to change without notice.



# Overview of Service / Solution Fujitsu Enterprise Application glovvia G2



**glovvia G2**

- glovia G2 Benefits for Customers
- What's glovia G2
- Why Fujitsu?
- Case Study

Integration

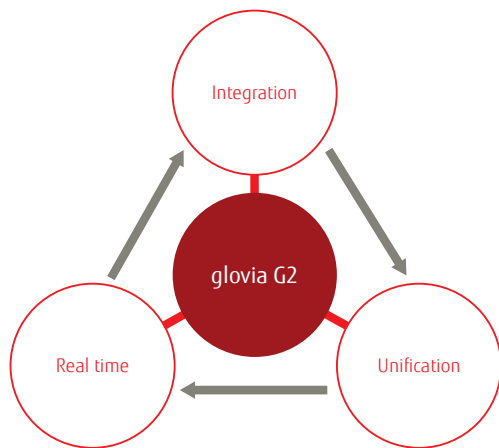
- Short period implementation of multiple business integration that is not possible to handle scratch development.
- Expand model system to global site in a short period.

Real time

- Store transaction data on a real time bases.
- Confirm inventory status and backlog order before making monthly data.

Unification

- Master code unification in a corporation.
- Alert the information required to take user actions.



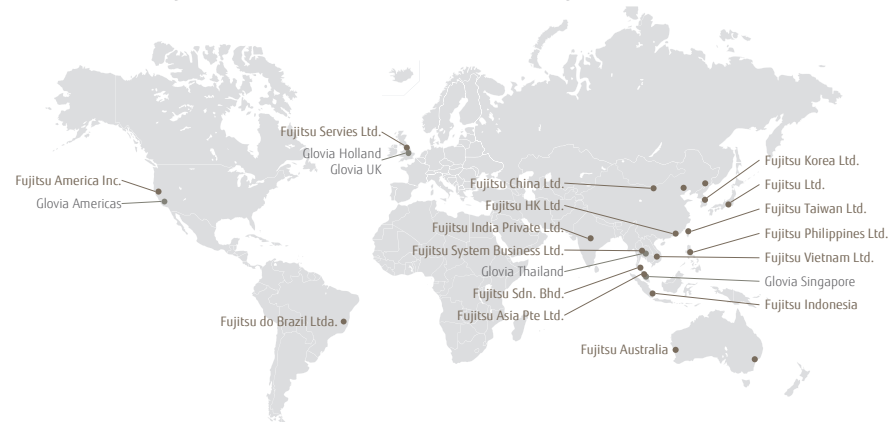
What's glovía G2

glovía G2 is the next-generation of enterprise solutions

glovía G2 supports your business, no matter what your industry or manufacturing mode, without forcing you to change your business processes - glovía is a perfect investment in your future. Including: Order-to-Fulfillment; Supply Chain Planning & Optimization; Lean Manufacturing ERP Excellence; Service & Repair; and Fully Integrated Financials.

glovía Solutions									
Product Management	Manufacturing Management	Financial Management	Customer Management	Supplier Management	Projects Management	Service Management	Supply Chain Management	Connectivity & Business Intelligence	Tools & Technologies
Engineering	Master Production Scheduling(MPS)	Billing	Contact & Opportunity Management	Supplier Quotes	Project Definition	Installation Management	Factory Planning	Electronic Data Interchange	SOA
Engineering Change	Material Requirements Planning(MRP)	Accounts Receivable	Bid Process Management	Purchase Orders	Project Resource Planning	Field Service	Order Management	XML	Audit Manager
Tool & Gauge	Seibán	Accounts Payable	Sales Quotes	Contract Purchasing	Project Accounting	Service & Repair	Supply Chain Planning	Application Adapters	Security Manager
Estimating	Work Orders	Cash Management	Sales Orders	Supplier Releasing	Program Cost Accounting	eService	Forecasting	External Interface Facility	Shop Floor Data Collection
Costing	Repetitive Manufacturing	Fixed Assets	Contact Management	Material Supply		Service Orders	Distribution Requirement Planning(DRP)	E-RMS	Code Comparison Tools
Configurator	Capacity Planning	Financial Integration Management	Customer Releasing	Supplier Portal				Transform Foundation Server	Microsoft SQL Server
Asset Lifecycle Management	Shop Floor Control	General Ledger	Customer Portal					Business Intelligence	Oracle Database
	Electronic Kanban	Time & Attendance	Salesforce.com						Mobile Workplace
	Kanban	Expense Reporting & Processing							
	Inventory								
	Quality Management								
	Physical Inventory								

- Fujitsu Limited provides Sales, Product Support and Professional Services all over the world.
- glovía G2 incorporates Japan requirements gathered by Fujitsu Limited. Fujitsu can add Japan style production concept such as SEIBAN and Engineering Change to US oriented concept accepted by local customers.
- Fujitsu factories use glovía and get confident of providing glovía for customers.
- Fujitsu is the leading Japanese information and communication technology (ICT) company offering a full range of technology products, solutions and services All over the world.
- Fujitsu provides competitive advantage to our customers by supporting multiple locations, multiple languages, multiple currencies and multiple simple or complex business structures fitting the needs of engineer-to-order, configure-to-order, make-to-order, make-to-stock, make-to-forecast, ultra-high volume (continuous) and mixed-mode manufacturing.



Case Study

More than 1,000 manufacturing sites all over the world - including some of the world's most recognizable brands for Electronics, Capital Equipment& Machinery, Telecommunications and Automotive industries - Setting The Standard For Over 30 Years. Our customers operate a wide variety of manufacturing environments, and we support them all. No matter if they are a division of a larger company, or a growing business, our customers rely on Glovia to help them run their global operations smoothly. Our comprehensive, fully-integrated extended ERP suite supports the entire lifecycle of our customers' products – from design, manufacturing and fulfillment, to installation, service and support. At Glovia, we consistently deliver value to our customers.

**Automotive Customer** An integrated supplier to the automotive industry in North America selected glovía ERP as their single enterprise solution, replacing legacy systems.

**Beiersdorf-Jobst** glovía delivered the "most cost-effective solution" for this maker of custom-made and ready-to-wear medical hosiery.

**Daktronics** glovía's unmatched projects capabilities and enterprise-wide visibility helps this world class manufacturer of electronic scoreboards and large-screen / programmable video displays to keep customer promises and cut costs.

**DEK Printing Machines** glovía provided an integrated, global solution for the world's leading provider of advanced Pre-Placement manufacturing solutions for the electronics circuit board assembly and semiconductor industries.

**Fujitsu Telecommunications Europe Limited** glovía runs multiple manufacturing plants in the UK and Ireland for this leading provider of fiber optic transmission systems as well as voice and data switches.

**G&T Conveyor** One of the largest privately held baggage handling systems manufacturers in the United States, G&T Conveyor looks to glovía to resolve their issues with multiple legacy systems, poor cycle times, and limited scalability.

**Ivex Packaging Corporation** glovía helps this manufacturer of medical, electronic and retail packaging products integrate and operate 18 manufacturing plants in the US as well as 11 plants in Europe and Asia.

**Keihin Aircon** Glovia integrates all the manufacturing operations in North America for Honda's principal supplier of HVAC systems, fuel systems and electronics controls.

**Munters Group** Munters Americas eBusiness Order Management initiative saves time, improves order accuracy and visibility, and enhances customer experience.

**NSK** glovía helped the world's 2nd largest producer of ball and roller bearings trim nearly \$8 million in excess inventory.

**Oil States Industries** Oil States' recent migration to the current version of our software improves operational visibility and supply chain management through minimizing customizations and standardizing system use.

**Portola Packaging** glovía's extended ERP solution provides a real-time framework for improved financials, inventories, information flow, and customer service at one of the world's largest designers, manufacturers, and marketers of tamper-evident plastic closures and containers.

**Radio Frequency Company** Radio Frequency Company migrated to the current version of glovía to take advantage of automated cost control process, project accounting, project resource planning and enhanced visibility for budget analysis.

**Ten Cate Enbi** See how glovía creates an accurate, real-time view of this leading manufacturer of plastic and rubber components.

**TRB** Glovia helps TRB, an automotive supplier of everything from steering and airbag systems to switches and key cylinders, keep its product lines running smoothly.

**Trimm Technologies (now JMR)** glovía substantially reduced the time-to-market for new products for the premiere provider of high performance storage systems for networking, digital, broadcast, and data-storage environments.